

ABSTRACT:

In a speech recognition device (1) comprising receiving means (36) for receiving voice information (AI) uttered by a speaker and including speech coefficient storage means (38, 39, 40, 41) for storing a speech coefficient indicator (SKI, PRI, SMI, WI) and including speech recognition means (42) which are arranged for recognizing text information (RTI) which corresponds to the received voice information (AI) by evaluating the voice information (AI) and the speech coefficient indicator (SKI, PRI, SMI, WI), transfer means (54) are now provided which enable to import a speech coefficient indicator (SKI, PRI, SMI, WI) and to store the imported speech coefficient indicator (SKI, PRI, SMI, WI) in the speech coefficient storage means (38, 39, 40, 41).

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Fig. 1

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